

REQUEST FOR RETURN OF COPYRIGHT DEPOSITS

Dated at WASHINGTON, D.C.

Jun 28th, 1922.

Register of Copyrights,
Library of Congress,
Washington, D. C.

JUL -3 1922

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Dear Sir:

The undersigned claimant of copyright in the work herein named,
deposited in the Copyright Office and duly registered for copyright pro-
tection, requests the return to him under the provisions of sections 59 and
60 of the Act of March 4, 1909, of one or both of the deposited copies of the
Ford Educational Library Regional Geography entitled "Yosemite Valley"
(2 reels) Release No 4

deposited in the Copyright Office on _____ and registered
under Class _____, XXc., No. ©C1M 2164

If this request can be granted you are asked and authorized to send
the said copy or copies to me at the following address: _____

Ford Motor Company, 451 Penna Ave., N.W., Washington, D. C. or
to _____
at _____

Signed FORD MOTOR COMPANY
(Claimant of Copyright)

[Signature]
Chief Clerk,
Washington Branch.

July, 1920-500

Received Above:

[Signature]
FORD MOTOR COMPANY
Chief Clerk,
Washington Branch.

✓ Copies Returned

JUL 7 1922

Delivered in person

JUL -3 1922

MAIN TITLE:

"YOSEMITE VALLEY."

Produced and Distributed by Ford Motion
Picture Laboratories.
Copyrighted 1922 by Ford Motor Company.

SUB-TITLES:

1. YOSEMITE VALLEY is in the heart of Sierra Nevada Mountains of California. It is seven miles long, half a mile wide and three thousand feet deep.
2. (Diagram)
3. A Grinding stream of ice ages ago cut this deep valley of the Yosemite.
4. The first view reveals the nearly vertical cliffs that enclose the narrow valley.
5. EL CAPITAN guards the entrance to the Yosemite. Its rounded crest is three thousand feet above the valley. The granite walls have been polished smooth by the ice stream.
6. BRIDAL VEIL FALLS is thirty feet wide when it starts to fall from the edge of the granite ledge, and nine hundred feet below it ends in a great cloud of fleecyspray.
7. CATHEDRAL SPIRES are huge granite masses towering three thousand feet above the bottom of the valley.
8. The Falls of the Yosemite descend 2,600 feet in three sections. The Upper fall is 1,400 feet high. This is the Upper Fall from Glacier Point.
9. Upper Fall of the Yosemite from valley floor. Top of Second Fall just appears.
10. The Upper Fall has cut a deep notch in the granite ledge.
11. A glimpse of the two lower falls of the Yosemite.
12. All peaks have been rounded by the glacier into dome-like cones. North Dome is one of the domes or peaks that guard the narrow valley.
13. Glacier Point is 3,250 feet above the little village of Yosemite at the bottom of the deep, steep-sided valley.
14. Looking from Glacier Point into Tenaya Canyon which is a part of the Yosemite Valley. Half Dome is to the right. Cloud's Rest is the peak on the mountain crest.
15. WASHINGTON'S COLUMN is a pillar of granite that supports the massive walls.
16. Great masses of granite were removed by the glacier from the sides of the valley wall forming the Royal Arches.
17. The grinding force of the stream of ice is clearly shown in Half Dome, where half a great mountain is worn away. The surface of Half Dome is polished smooth.

(Yosemite Valley - - - Sheet #2)

18. MIRROR LAKE is one thousand feet below the surrounding cliffs. It reflects perfectly Mt. Watkins, which is six thousand feet above.
19. Vernal Falls are nearest us and in the distance is Nevada Falls. They are cataracts larger than Niagara.
20. The water of the Merced River flows with great velocity as it comes from the Vernal Falls.
21. The turbulent water means the falls are a short distance up stream.
22. VERNAL FALLS plunges three hundred feet from the granite ledge to the valley floor.
23. NEVADA FALLS is guarded by Liberty Cap. The water has cut a notch in the granite ledge through which the water flows.
24. The falling water of the Nevada Falls makes the beautiful Silver Apron.
25. Long ago the Indians called the Yosemite the "Heart of the Sky Mountains". No better name has been found for this beautiful valley.

THE END.

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